

## INFORMATION REPORT INFORMATION REPORT

### CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is published by law. C-O-N-F-I-D-E-N-T-I-A-L

COUNTRY	USSR/Austria	REPORT		25 <b>X</b> 1
SUBJECT	Soviet Army RIO5 and R106 Radios	DATE DISTR.	7 November 1955	
DATE OF INFO.		NO. OF PAGES REQUIREMENT NO.	5 RD	25 <b>X</b> 1
PLACE ACQUIRED		REFERENCES		
DATE ACQUIRED	Т	his is UNEVALUATED	D	
	SOURCE EVALUATIONS ARE DEFINITIVE. APPR	nformation	FATIVE	-

ARMY review completed.

25X1

25 YEAR RE-REVIEW

C-O-N-F-I-D-E-N-T-I-A-L

STATE X# ARMY X# NAVY # X AIR X# FBI # AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".)

25X1

# Approved For Release 2009/09/17 : CIA-RDP82-00046R000500320005-6 CONFIDENTIAL

		REPORT	25X <sup>2</sup>
	USSR/Austria Soviet Army R105 and R106 Radios	DATE DISTR. 27 Sept. 1955	
	NFORMATION		25X
PLACE ACC		REFERENCES:	
			-1
	THIS IS UNEVALUATED INFO	RMATION	
•			25X
			,
			•

25 YEAR RE-REVIEW

CONFIDENTIAL

CONFIDENTIAL

	25 <b>X</b> 1

## THE SOVIET ARMY R105 AND R106 RADIOS

In late Aug 54, regiment rechese radios were referred to in training	ceived two allegedly new types of rg lectures as the R105 and the R106	ad10: <sup>25</sup>
sneir general outside appearance	is shown	
Sig Co EM were told	models respectively.	
the following:  1. Both radios used the Kulikov whip	o tros antanna subtab sua abast 170	25 <b>X</b> 1
long. The antenna consisted of connection a pliable metal rod. Both the RIG dipole antenna, according to the instru	sted duro-aluminum rings wrapped Of and the RIO5 could also utilize	25X1
2. The R105 was reported to have a recommendation whip type antenna and a range pole antenna.	range of five kilometers when using e of 15 kilometers when using the	25 <b>X</b> 1
3. The R106 was reported to have a re Kulikov whip type antenna and a range	range of three kilometers when usin e of 10 km when using the dipole an	g tenna.
4. The weight of the R105 was about ully loaded). Both the R105 and R106 we both had a fixed free	vere ultra high frequency radios	25X1
5. The R106 had only two tubes. type	unknown.	
e radios worked well if there was even e radios were reported to work well in	a slight hill or obstruction. Yet a thickly wooded area.	25X1
eviously had no radios. 1. However, so ese radios had been using borrowed RBM-tide them over until the allegedly new	me of the units that had received l's temporarily for training exerci-	ises,
	radios appeared.	
		25X1
		25X1
CON	FIDENTIAL	•
		25X1
		25 <b>X</b> 1
		25X1
		25 <b>X</b> 1

CONFIDENTIAL

Annex A

, 25X1

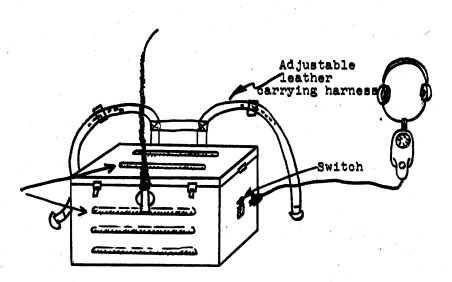
25X1

Sketch of R106 Ultra Short Wave Radio Set (not to scale)

SET IN TRAVELING POSITION (ANTENNA, HAND MIKE AND HEADSEAT MAY BE PUT AWAY IN SET FOR MOVEMENT)

Date of Info: Aug 54 - Jun 55

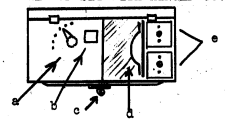
25X1



#### LEGEND:

- a. Ribbed Plastic Case approx 20 cm high, 20 cm wide and
- b. Knob. Press when sending, release when receiving.

TOP VIEW OF SET WITH HINGED COVER OPEN



#### LEGEND:

- a. Selector knob. The dots shown at the end of the knob in the sketch were identations to hold the selector in the selected channel.
- b. Range scale. A number appeared on the scale when the selector knob was turned. Extremes of the scale are unk.
- c. Antenna
- Empty compartment to hold antenna, microphone and headset and spare parts.
- e. Two dry storage batteries, NKN-24 type.

CONFIDENTIAL

CONFIDENTIAL

25X1

25X1 .

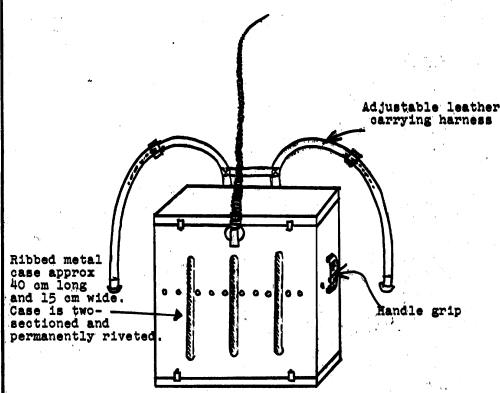
Annex B

Sketch of R105 Ultra Short Wave Radio (not to scale)

SET IN TRAVELING POSITION

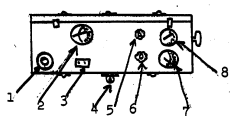
Date of Info: Aug 54 - Jun 55

25X1



Dry storage battery compartment. Hold two NKN-24 batteries. Compartment for holding antenna, microphones and head seat, and spare parts.

#### TOP VIEW OF SET WITH HINGED COVER OPEN



- Insulated connection for fixed ground dipole antenna or for a longer 3 sectioned antenna, (each section about 30 cm) to which the Kulikov antenna was affixed.
- 2. Ampermeter
- Microphone and head set connection.
- Antenna
- Frequency knob
- 5. Range selector knob

7. Range dial
8. Frequency dial
NOTE: The R105 used the same type of microphone and head set as

CONFIDENTIAL